

Claims

I Claim:

5 1. A method of making a semiconductor vertical FET device comprising the steps of:

providing a body of semiconductor material comprising a first conductivity type, wherein the body of semiconductor material has an upper surface and a lower 10 surface opposing the upper surface, wherein the lower surface provides a drain contact;

15 forming a first trench in the body of semiconductor material and extending from the upper surface, wherein the first trench has a first width, a first depth from the upper surface, first sidewalls, and a first bottom surface;

20 forming a second trench within the first trench, wherein the second trench has a second width, a second depth from the first surface, second sidewalls and a second bottom surface;

forming a first source region in the body of semiconductor material extending from the upper surface and spaced apart from the first trench; and

25 forming a doped gate region in at least a portion of the second sidewalls and the second bottom surface, wherein the doped gate region comprises a second conductivity type.

30 2. The method of claim 1 wherein the step of providing the body of semiconductor material comprises providing a III-V semiconductor substrate having a first dopant concentration and a first epitaxial layer formed on a surface of the semiconductor substrate, wherein the first epitaxial layer has a second dopant concentration less 35 than the first dopant concentration.

3. The method of claim 1 wherein the step of providing the body of semiconductor material comprises providing a body of semiconductor material comprising GaAs.

4. The method of claim 1 wherein the step of forming the second trench comprises the steps of:

5 depositing a spacer layer over the upper surface and the first trench;

10 etching back the dielectric layer to form spacers that cover first sidewalls and a portion of the first bottom surface leaving a self-aligned opening in the dielectric layer to expose a remaining portion of the bottom surface; and

15 etching the second trench through the opening.

5. The method of claim 1 wherein the step of forming the doped gate region comprises implanting a dopant

15 species into the second sidewalls and the second bottom surface.

6. The method of claim 5 wherein the step of implanting the dopant species includes implanting one of beryllium

20 and carbon.

7. The method of claim 1 further comprising the steps of:

25 forming a first passivation layer over the doped gate region; and

forming a second passivation layer over the first passivation layer.

8. The method of claim 7, wherein the step of forming the second passivation comprises the steps of:

30 depositing a dielectric material over the first passivation layer; and

planarizing the dielectric material to form the second passivation layer.

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9. The method of claim 1 further comprising the step forming a second source region in the body of semiconductor material spaced apart from the first

trench, wherein the first trench is between the first and second sources.

10. The method of claim 1 wherein the step of forming
5 the first trench includes etching the first trench using
one of reactive ion etching and electron cyclotron
resonance etching.

10 11. The method of claim 1 wherein the step of forming
the second trench includes etching the second trench
using one of reactive ion etching and electron cyclotron
resonance etching.

15 12. A process for making a compound semiconductor
vertical FET device comprising the steps of:

20 forming a first groove in a compound semiconductor
layer of a first conductivity type, wherein the first
groove has first sidewalls and a first lower surface, and
wherein the first groove extends from a first surface of
the compound semiconductor layer;

forming a second groove within the first groove,
wherein the second groove has second sidewalls and a
second lower surface;

25 doping the second lower surface and at least a
portion of the second sidewalls with a second
conductivity type dopant to form a gate region;

forming a first source region of the first
conductivity type in the compound semiconductor layer
adjacent to the first groove;

30 forming a source contact to the first source region;
forming a gate contact coupled to the gate region;
and

35 forming a drain contact on a second surface of the
compound semiconductor layer.

13. The process of claim 12 wherein the step of forming
the first groove includes forming the first groove in a

compound semiconductor layer comprising one of GaAs and InP.

14. The process of claim 12 further comprising the step
5 of filling the second groove and at least a portion of
the first groove with a passivation layer.

15. The process of claim 12 wherein the step of doping
the second lower surface and at least a portion of the
10 second sidewalls includes ion implanting a second
conductivity type dopant species.

16. The process of claim 12 wherein the step of forming
the second groove comprises the steps of:

15 forming spacers on the first sidewalls leaving an
opening over the first lower surface; and
etching the second groove in the compound
semiconductor through the opening.

20 17. The process of claim 12 wherein the steps of forming
the first and second grooves including forming first and
second grooves having substantially straight sidewall
surfaces.

25 18. A method for forming a compound semiconductor FET
device comprising the steps of:

30 providing a body of compound semiconductor material
including a support wafer of a first conductivity type
and a first dopant level and an epitaxial layer formed
over the support wafer, wherein the epitaxial layer is of
the first conductivity type and has a second dopant level
lower than the first dopant level;

35 forming a plurality of spaced apart first doped
regions of the first conductivity type in the epitaxial
layer;

forming a plurality of first trenches in the
epitaxial layer, wherein each first trench is between a
pair of first doped regions;

forming a plurality of second trenches in the epitaxial layer, wherein one second trench is within one first trench;

5 doping at least portions of sidewall surfaces and lower surfaces of each second trench to form a plurality of doped gate regions;

coupling the plurality of spaced apart first doped regions with a first contact layer;

10 coupling the plurality of doped gate regions to a gate connecting region; and

forming a drain contact a lower surface of the support wafer.

19. The method of claim 18 of providing the body of

15 compound semiconductor material includes providing a body of compound semiconductor material comprising one of GaAs and InP.

20. The method of claim 18 wherein the step of doping

20 the sidewall surfaces and lower surfaces includes ion implanting a dopant of the second conductivity type.